DII.3025P3.HP1020_SOL251.UB_IP_1.0

Defense Information Infrastructure (DII)

Common Operating Environment (COE)

Installation Procedures (IP) for Unified Build (TMS/UCP) Version 3.0.2.5P3 For Solaris 2.5.1 and HP-UX 10.20

Document Version 1.0

2 December 1997

Prepared for:

Defense Information Systems Agency

Prepared by:

Inter-National Research Institute, Inc. 12200 Sunrise Valley Drive, Suite 300 Reston, VA 20191

Table of Contents

1.	S	cope		1
	1.1	Ider	ntification	1
	1.2	Syst	stem Overview	1
2.	Refe	erenc	ced Documents 2	
	2.1	Gov	vernment Documents	2
	2.2	Nor	n-government Documents	2
3.	S	ysten	m Environment 2	
	3.1	Syst	stem Requirements	2
	3.	.1.1	Hardware Requirements	2
	3.	.1.2	Operating System Requirements	2
			Kernel Requirements	3
		stem and Site Preparations		
			System Configuration	3
			Operating System Preparation	
	3.	.2.3	Tape/Disk Preparation	3
4.			Installation Instructions 4	
			edia Booting Procedures	4
		tallation Procedures	4	
		tallation of Upgrades	5	
			tallation Verification	
			cializing the Software	5
			t of Changes and Enhancements	5
_	4.7	Imp	portant Considerations	5
5.			Notes 6	
	5.1	Acr	ronyms	6

2 December 1997

This page intentionally left blank.

ii 2 December 1997

1. Scope

1.1 Identification

This Installation Procedure (IP) documents Unified Build (UB), Version 3.0.2.5P3.

UB Version 3.0.2.5P3 is hosted on the following platforms:

· Hardware: Tactical Advanced Computer, TAC-3 (HP750/755)/TAC-4 (J210)

Operating System: HP-UX 10.20

DII COE Kernel: 3.0.1.0 (with patches P1, P2, P3, and P4)

· Hardware: Sparc 10/20

Operating System: Solaris 2.5.1

DII COE Kernel: 3.0.0.3 (with patches P2, P4, P5, P6 and P7 (Ultra Sparc only)).

1.2 System Overview

The Unified Build (UB) is derived from a command and control system originally designed for the afloat Navy—JOTS (Joint Operational Tactical System). As JOTS expanded to meet the needs of both the afloat and ashore Navy-related communities, it was identified as the Unified Build. The present day UB is the result of combining automated Command, Control, Communications, Computers, and Intelligence (C4I) components, Common Operating Environment, and other vital software to fulfill Joint community requirements.

The Unified Build, consisting of the Track Management System (TMS) and the Universal Communications Processor (UCP), forms the core of a C4I system which interfaces to a variety of military communications and computer systems. UB is designed to meet the unique tactical situation assessment, data fusion, and display needs of battle group and force commanders, subordinate warfare commanders, ship commanding officers, and shore command centers.

The UB concept evolved as the result of various C4I initiatives over a period of several years and culminated with the development of a command and control system in which specific applications are built on top of a "superset" of core software. The core software includes track database management, communications interfaces, message processing, track correlation, database management, and tactical display capabilities. A system fielded using UB to provide core services is usually installed on workstations across a local area network (LAN) and a wide area network (WAN), where operators perform certain tasks.

2 December 1997

Related Documents

- Software Test Report (STR) for Unified Build [Section 2.2 (c)].
- · Software User's Manual (SUM) for Unified Build [Section 2.2 (d)].
- · Software Version Description (SVD) for Unified Build [Section 2.2 (e)].
- System Administrator's Manual (SAM) for Unified Build [Section 2.2 (f)].

2. Referenced Documents

The following documents are referenced elsewhere in this IP:

2.1 Government Documents

None.

2.2 Non-government Documents

- a. Kernel Installation Guide (HP-UX 10.20), Version 3.0.1.0, 14 April 1997.
- b. *Kernel Installation Guide (Solaris 2.5.1), Version 3.0.0.3*, 7 April 1997.
- c. Software Test Report (STR) for Unified Build (TMS/UCP) Version 3.0.2.5P2, 15 October 1997, INRI.
- d. Software User's Manual (SUM) for Unified Build (TMS/UCP) Version 3.0.2.5, 14 April 1997, INRI, with update pages for 3.0.2.5P1 dated 1 August 1997 and update pages for 3.0.2.5P2 dated 15 October 1997.
- e. Software Version Description (SVD) for Unified Build (TMS/UCP) Version 3.0.2.5P3, 2 December 1997, INRI.
- f. System Administrator's Manual (SAM) for Unified Build (TMS/UCP) Version 3.0.2.5, 14 April 1997, INRI.

3. System Environment

3.1 System Requirements

3.1.1 Hardware Requirements

UB Version 3.0.2.5P3 is hosted on the following hardware:

2 December 1997

- Tactical Advanced Computer, TAC-3 (HP750/755)/TAC-4 (J210)
- Sparc 10/20

The following configuration is recommended:

· RAM: 128 MB minimum; 192 optimum

Disk space: 2 GBSwap Space: 300 MB

3.1.2 Operating System Requirements

UB Version 3.0.2.5P3 requires the following operating systems:

· TAC-3/TAC-4: HP-UX 10.20

Sparc 10/20: Solaris 2.5.1

3.1.3 Kernel Requirements

UB Version 3.0.2.5P3 requires the following DII COE Kernels:

- · TAC-3/TAC-4
 - UB 3.0.2.5 build requires Kernel 3.0.1.0
 - 3.0.2.5P3 update requires patches P1, P2, P3, and P4 for Kernel 3.0.1.0
- · Sparc 10/20
 - UB 3.0.2.5 build requires Kernel 3.0.0.3
 - 3.0.2.5P3 update requires patches P2, P4, P5, P6 and P7 (Ultra Sparc only) for Kernel 3.0.0.3

3.2 System and Site Preparations

3.2.1 System Configuration

The following software must be properly installed prior to loading Unified Build Version 3.0.2.5P3:

- · appropriate operating system (as described above)
- · appropriate DII COE Kernel (as described above)
- · Unified Build 3.0.2.5

3.2.2 Operating System Preparation

Information needed to prepare the operating system is described in these documents:

- · Kernel Installation Guide [Section 2.2 (a)].
- · Kernel Installation Guide [Section 2.2 (b)].

3.2.3 Tape/Disk Preparation

2 December 1997 3

The following unclassified tapes contain the Unified Build Version 3.0.2.5P3 software.

· TAC-3/TAC-4: 4mm DAT cartridge

· Sparc 10/20: 8mm EXABYTE cartridge

4. Installation Instructions

Unified Build Version 3.0.2.5 is a component of a DII 3.1 C4I system. The following installation procedures describe how to install this 3.0.2.5P3 patch software.

4.1 Media Booting Procedures

To prepare a tape for installation:

- 1. Insert the tape in the DAT drive.
- 2. Select the System Administration SEGMENT INSTALLER utility.
- Select the source and click READ CONTENTS. The contents of the tape appear in the SELECT SOFTWARE TO INSTALL portion of the SEGMENT INSTALLER window.

4.2 Installation Procedures

If the system does not contain previously installed software, the operating system (OS) and Kernel, with all patches, must be installed.

- 1. Install the appropriate OS and Kernel. Detailed installation instructions are contained in the following documents:
 - a. TAC-3/TAC-4: Kernel Installation Guide [Section 2.2 (a)].
 - b. Sparc 10/20: Kernel Installation Guide [Section 2.2 (b)].
- 2. Ensure the appropriate Kernel patches are installed. The Kernel patches are *not* roll-up patches. Each of the patches (for the appropriate OS) must be installed consecutively.
 - a. TAC-3/TAC-4: 3.0.1.0 Kernel patches P1, P2, P3, and P4.
 - b. Sparc 10/20: 3.0.0.3 Kernel patches P2, P4, P5, P6 and. P7 (Ultra Sparc only)
- 3. Ensure Unified Build (UB) 3.0.2.5 is installed (from the DII 3.1 delivery tape).
- 4. Ensure an appropriate account group is installed.

4 2 December 1997

- a. JMCIS Account Group
- b. GCCS Account Group
- c. C4I Account Group
- 5. Install the UB 3.0.2.5P3 patch from the tape.
 - a. Highlight UB 3.0.2.5P3.
 - b. Click INSTALL.

4.3 Installation of Upgrades

Software previously installed on a system is listed in the CURRENTLY INSTALLED SEGMENTS portion of the INSTALLER window. To install the 3.0.2.5P3 upgrade on a system with previously installed software:

- 1. It is not necessary to deinstall any software.
- 2. Ensure the appropriate DII COE Kernel patch is installed.
 - a. TAC-3/TAC-4: 3.0.1.0 Kernel patches P1, P2, P3, and P4.
 - b. Sparc 10/20: 3.0.0.3 Kernel patches P2, P4, P5, P6 and. P7 (Ultra Sparc only).
- 3. Install UB 3.0.2.5P3 patch from the tape.
 - a. Highlight UB 3.0.2.5P3.
 - b. Click INSTALL.

4.4 Installation Verification

All successfully installed segments are listed in the CURRENTLY INSTALLED SEGMENTS portion of the INSTALLER window.

4.5 Initializing the Software

Reboot the system after the successful installation of all segments.

4.6 List of Changes and Enhancements

This patch contains corrections to Version 3.0.2.5P2. See *Software Version Description (SVD)* [Section 2.2 (c)] for details.

4.7 Important Considerations

INRI's intellectual property rights to deliverables defined in this document are covered by the copyright license under the clause in DFARS 252.227-7013 (Nov 1995).

2 December 1997 5

5. Notes

5.1 Acronyms

C4I Command, Control, Communications, Computers, and Intelligence

COE Common Operating Environment

DAT Digital Audio Tape

DII Defense Information Infrastructure

DFARS Defense Federal Acquisition Regulation Supplement

GB Gigabyte

HP-UX Hewlett-Packard UNIX-based Operating System

INRI Inter-National Research Institute, Inc.

IP Installation Procedures

JOTS Joint Operational Tactical System

LAN Local Area Network

MB Megabyte

RAM Random Access Memory

SAM System Administrator's Manual

STR Software Test Report
SUM Software User's Manual

SVD Software Version Description

TAC-3/TAC-4 Tactical Advanced Computer, Version 3/4

TMS Tactical Management System

UB Unified Build

UCP Universal Communication Processor

WAN Wide Area Network

6 2 December 1997